





LT 245/75R16

M+S

SAFETY WARNING: SERIOUS INJURY MAY RESULT FROM:
TIRE FAILURE DUE TO UNDERINFLATION/OVERLOADING. FOLLOW OWNER'S MANUAL OR
EXPLANATION OF DOT/RIM ASSEMBLY DUE TO IMPROPER MOUNTING. ONLY SPECIALT

252

725723
725723-55

8









Jayco

ONTARIO
BTVL 789
YOURS TO DISCOVER



1GCHG39U641175956





1GCHG39U641175956















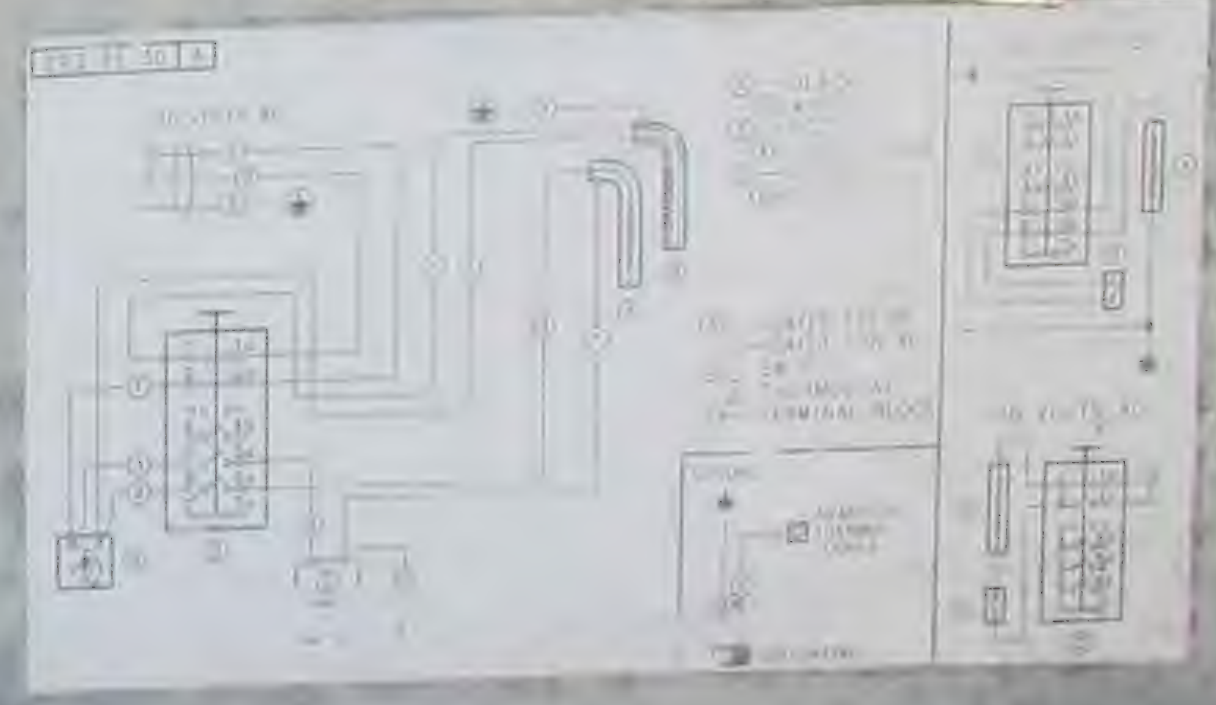


TECHNICAL STANDARDS
TSSA
Remember, installers use a good service but they do not need for regular maintenance and safe use of the appliance.
Be sure to read the manual that accompanied your appliance(s).
Technical Standards and Safety Authority
4400, Place Centre-Tower, 3200 Bloor Street W
Toronto, Ontario M8X 2K4
754-2660 / Fax 1416/221-7321
Toll-free 1-877-922-8772

Minimum clearances to combustible materials: Top: 0, Sides: 0, Bottom: 0, Back: 1.
Clearances on top of the condenser unit are related to minimum ventilation height as shown in the installation instructions.

Les distances de dégagement minimum (en pouce) par rapport aux matériaux combustibles sont de : au-dessus : 0, latéralement : 0, en dessous : 0, à l'arrière : 1.
La distance de dégagement au-dessus du condenseur est fonction de la hauteur de ventilation comme indiquée dans les instructions d'installation. 385 05 84

FOR USE WITH APPROVED VENT KIT, PART No. HP 75



WIRE CONNECTIONS MARKED 12V.
 is for low-voltage battery or direct current only. Do
 not use for 100, 120 or 240 volts AC. The conductor wires and
 wire size must be in accordance with the
 and Operating instructions. Disconnect 12 V leads
 on the appliance.

IMPORTANT CONCERNANT LE POINT DE
 MARQUÉ 12 V.
 branchement n'est destiné à être raccordé qu'à des
 basse tension et à du courant continu. Il ne doit pas
 être utilisé pour du courant alternatif de 100, 120 ou 240 volts. Les
 conducteurs et la dimension du fusible du branchement
 doivent être conformes aux "instructions d'installation et
 d'exploitation". Lorsque vous intervenez sur l'appareil, débranchez
 les fils 12 V.

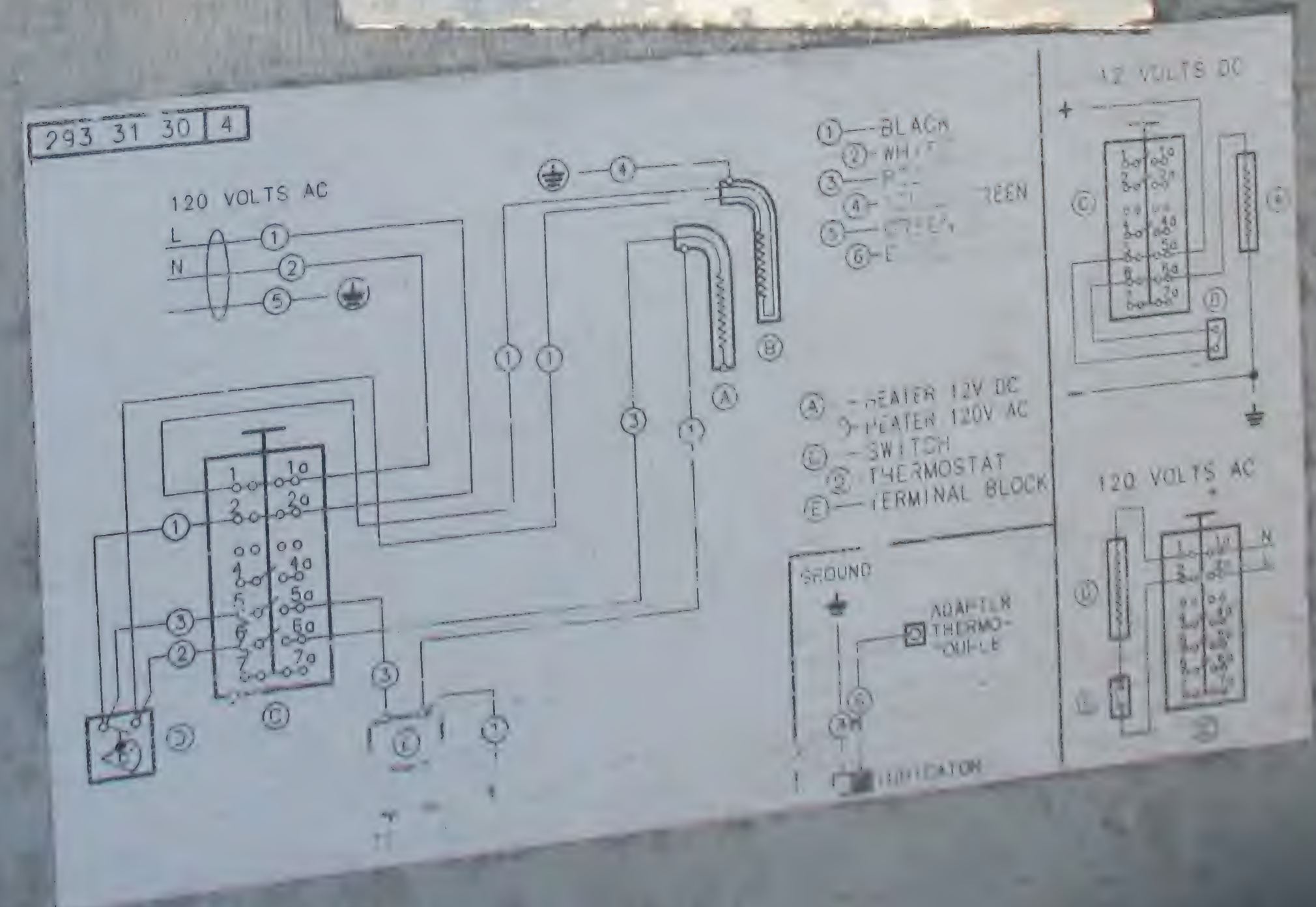
NOTE:
 the fuel-gas system for leakage the equipment (if the
 system is subjected to an internal pressure exceeding
 water column (1.19 in H₂O). When the refrigerator is in
 the fuel gas pressure shall be 11 inches of water column.

ON D'ALIMENTATION EN GAZ
 vérifiez la présence de fuites éventuelles sur le
 système du réfrigérateur ne doit pas être soumise
 à une pression de colonne d'eau
 de 11 pouces. Lorsque vous intervenez sur l'appareil, débranchez
 les fils 12 V.

Minimum clearances in inches to combustible
 materials: Top: 0, Sides: 0, Bottom: 0, Back: 1.
 Clearances on top of the condenser unit are related to
 minimum ventilation height as shown in the installation
 instructions.

Les distances de dégagement minimum (en pouce) par
 rapport aux matériaux combustibles sont de :
 au-dessus : 0, latéralement : 0, en dessous : 0,
 à l'arrière : 1.
 La distance de dégagement au-dessus du condenseur
 est fonction de la hauteur de ventilation comme
 indiquée dans les instructions d'installation. 385 05 84

FOR USE WITH APPROVED
 VENT KIT, PART No. HP 75



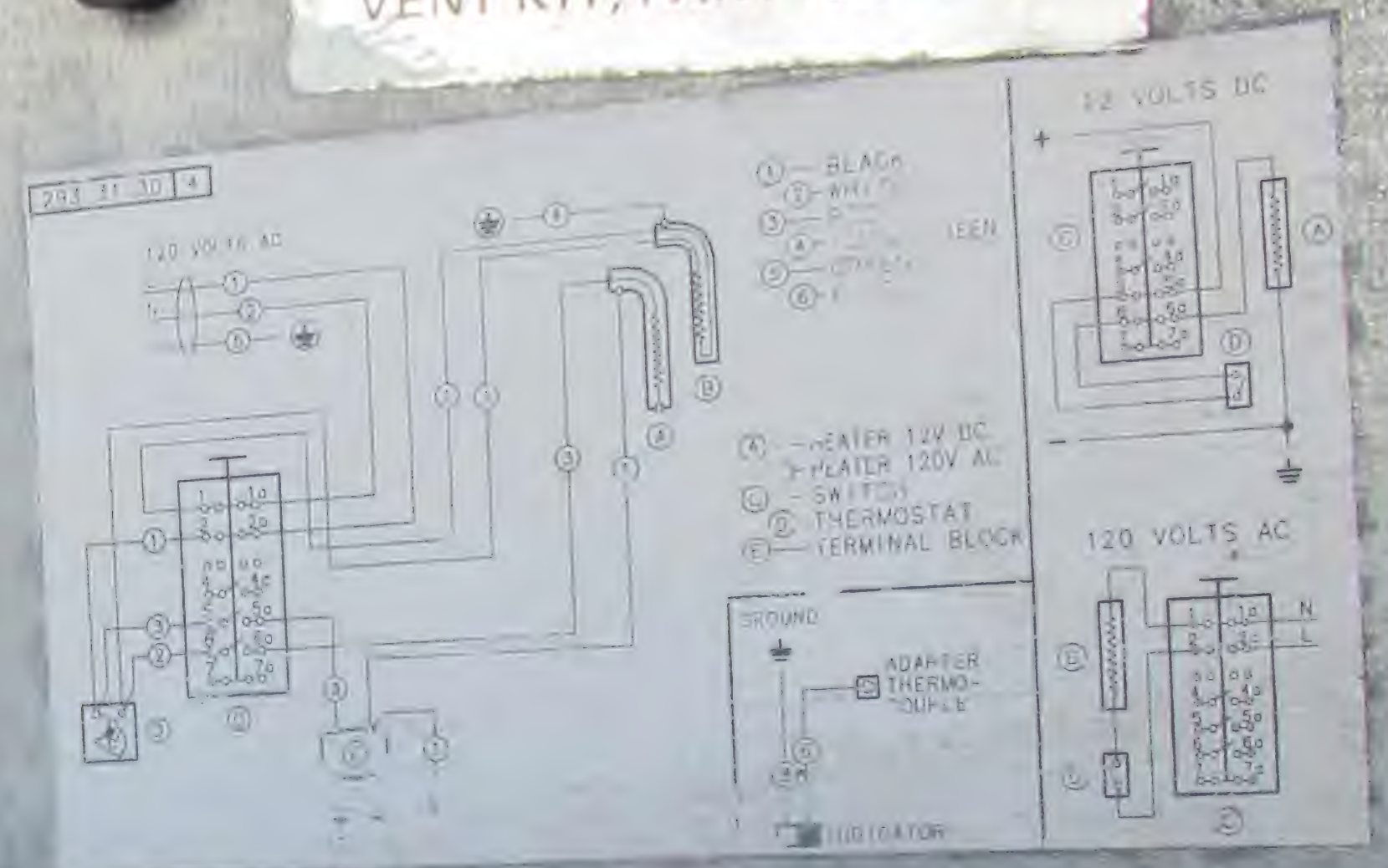
To make people's lives better by
 enhancing public safety

REMARQUE IMPORTANTE CONCERNANT LE POINT
 DE BRANCHEMENT MARQUÉ 12 V
 Le réfrigérateur ne doit pas être branché à une source d'alimentation à 120 ou 240 volts AC. Le réfrigérateur doit être branché à une source d'alimentation à 12 volts DC. Lorsque vous installez le réfrigérateur, assurez-vous que le point de branchement est correctement étiqueté.

LA PRESSION D'ALIMENTATION EN GAZ
 Lorsque vous vérifiez la pression de gaz, assurez-vous que le manomètre est correctement étiqueté. La pression de gaz doit être de 11 pouces de mercure.

Minimum clearances in inches to combustible materials: Top: 0, Sides: 0, Bottom: 0, Back: 1.
 Clearances on top of the condenser unit are related to minimum ventilation height as shown in the installation instructions.
 Les distances de dégagement minimum (en pouce) par rapport aux matériaux combustibles sont de : au-dessus : 0, latéralement : 0, en dessous : 0, à l'arrière : 1.
 La distance de dégagement au-dessus du condenseur est fonction de la hauteur de ventilation comme indiquée dans les instructions d'installation. 385 05 84

FOR USE WITH APPROVED
 VENT KIT, PART No. HP 75



2934
11/11/11

TECHNICAL STANDARDS

TSSA

SAFETY AUTHORITY

"To make people's lives better by
enhancing public safety."

To keep safe, please remember
Carbon monoxide detectors are a
second line of defense to help
eliminate the risk of
injury or death.

low-voltage battery or other
120 or 240 volts AC. The con-
troller must be in accordance
with the instructions. The controller
must be installed in a location
accessible to the user.
AVERTISSEMENT CONCERNANT LE BO-
NIFIE 12 V.
à être installé à l'intérieur de
la maison ou du bâtiment. Il ne
doit pas être installé à l'extérieur.
Le contrôleur doit être installé dans
un endroit accessible à l'utilisateur et
à l'entretien.
Assurez-vous que le contrôleur
soit installé dans un endroit accessible
à l'utilisateur et à l'entretien.
Lorsque le contrôleur est installé,
vérifiez l'état de la batterie et
du contrôleur.



IMPORTANT
SHOULD RESETTING OF HIGH LIMIT CONTROL OR RESET-
TING OF HIGH LIMIT ON THERMOSTAT BE REQUIRED, BE SURE
REGULATOR IS REPOSITIONED OVER CONTROLS SO THAT
PROPER TEMPERATURE CONTROL WILL BE MAINTAINED.

IGNITION AND SHUTDOWN INSTRUCTIONS
1. TURN ON GAS VALVE (ROBINET) AND GAS SUPPLY TO THE
APPLIANCE. WAIT 5 MINUTES FOR GAS TO CLEAR.
2. TURN ON GAS SUPPLY TO THE APPLIANCE.
3. TURN ELECTRICAL SWITCH TO "ON" POSITION.
4. SHOULD BURNER FLAME FAIL TO IGNITE, TURN SWITCH TO "OFF"
POSITION, THEN BACK TO "ON".
5. TO SHUTDOWN WATER HEATER, TURN ELECTRICAL SWITCH TO "OFF".

INSTRUCTIONS POUR L'ALLUMAGE OU ETEINDRE
1. METTEZ LE ROBINET DU GAZ OU COMMUTATEUR EN POSITION
PERME. ATTENDEZ 5 MINUTES.
2. METTEZ LE ROBINET DU GAZ EN POSITION "OUVERT" (ON).
3. METTEZ COMMUTATEUR EN POSITION "ALLUME" (ON).
4. SI LE BRULEUR NE S'ALLUME PAS, METTEZ LE COMMUTATEUR EN
POSITION "ETEINT" (OFF), PUIS DE NOUVEAU EN POSITION "ALLUME" (ON).
5. POUR ETEINDRE, METTEZ COMMUTATEUR EN POSITION "FERME" (OFF).

WARNING: HOT WATER CAPS AND HOT SURFACES MAY CAUSE BURNS. AT ALL
TIMES, DO NOT LEAVE CHILDREN OR PET ANIMALS UNATTENDED NEAR THE
HEATER. CONTACT QUALIFIED SERVICE PERSONNEL FOR ADJUSTMENT.

MISE EN GARDE: L'EAU CHAUDE PEUT CAUSER DES BRULURES. A TOUT
MOMENT, NE LAISSEZ PAS D'ENFANTS OU D'ANIMAUX NON SOUS
SURVEILLANCE PROCHES DU CHAUFFE-EAU. FAITES ADJUSTER LE
CHAUFFE-EAU PAR UN TECHNICIEN QUALIFIE.

FOR YOUR SAFETY: DO NOT USE OUTSIDE OF INTENTED APPLICATION.
DO NOT EXHAUST INTO OR NEAR ANY OPEN FLAME OR OTHER HEAT SOURCE.
VENT AND ADJUSTABLE THERMAL BUILT-IN.

FOR LIGHTING, OR
REFER TO THE OWNER'S
LE MODE D'EMPLOI
ET L'EXTINCTION D

DSI LIGHTING
TURN OFF ALL ELECTRICAL
APPLIANCE. WAIT 5 MINUTES.
TURN ON GAS VALVE.
TURN ELECTRICAL ON.
SHOULD BURNER
POSITION. THEN
TO SHUTDOWN WAY

INSTRUCTION
1. METTEZ LE R
FERME. ATT
2. METTEZ LE
3. METTEZ CO
4. SI LE BRI
POSITION
5. POUR ETRE

WARNING
IMPACT, IN
IMPACT
MISE E
RECORD
CE CHA
POINT

IMPORTANT

SETTING OF HIGH LIMIT CONTROL OR REPLACING
LIMIT OR THERMOSTAT BE REQUIRED IN SOME
POSITIONED OVER CONTROLS SO THAT
CONTROL WILL BE MAINTAINED



IMPORTANT
SHOULD RESET OF HIGH LIMIT CONTROL OR REPLACEMENT OF HIGH LIMIT OR THERMOSTAT BE REQUIRED, BE SURE
REGULATOR IS REPOSITIONED OVER CONTROLS SO THAT
PROPER TEMPERATURE CONTROL WILL BE MAINTAINED

FOR LIGHTING, OPERATING
REFER TO THE OWNERS
LE MODE D'EMPLOI POUR
ET L'EXTINCTION DE L'AP
DSI LIGHTING AND SH
1. TURN OFF ALL ELECTRICAL
APPLIANCE, WAIT 5 MINUT
2. TURN ON GAS SUPPLY
3. TURN ELECTRICAL SWITCH
4. SHOULD BURNER FLAME FAIL TO
POSITION, THEN BACK TO "ON
5. TO SHUTDOWN WATER HEATER, TURN

INSTRUCTIONS POUR L'ALLUMAGE
1. METTEZ LE ROBINET DU GAZ OU COMM
FERME, ATTENDEZ 5 MINUTES.
2. METTEZ LE ROBINET DU GAZ EN POSITIO
3. METTEZ LE COMMUTATEUR EN POSITION "A
4. SI LE BRULEUR NE S'ALLUME PAS, METTEZ LE
POSITION "ETEINT" (OFF), PUIS DE NOUVEAU EN POS
5. POUR ETEINDRE, METTEZ COMMUTATEUR EN POSIT

WARNING HOT WATER CAN PRODUCE 3RD DEGREE BURNS IN A RE
(130°C) IN 30 SECONDS AT 130°F (54°C). THERMOSTATS WERE FACTO
(134°C) OR LESS. CONTACT QUALIFIED SERVICE PERSONNEL FOR AD
MISE EN GARDE L'EAU CHAUDE PEUT CAUSER DES BRULURES D
SECONDES A 53°C (127°F). EN 30 SECONDES A 53°C (130°F). LES THER
CE CHAUFFE-EAU CPE ETC REGLES A L'AVANCE A 54°C (130°F) POUR AVOIR
POINTS DE CONSIGNE DES THERMOSTATS CONSULTER UN SPECIALISTE

FOR YOUR SAFETY DO NOT USE BURNER OF WATER HEATER, EXCEPT
IN EMERGENCY REPAIRS AND DAMAGE TO THE BURNER OR THIS OR ANY OTHER APPLI
SENT AND AIR INTAKE TERMINALS BUILT IN

DAYTON MANUFACTURING CO. DAYTON, TENN.

EQUIPE POUR UTILISATION AU GAZ PROPANE

SYS DE

STOCK NO. 5034

TAILLE DU ORIFICE 61

CAPACITE DU RESERVOIR 6.0 U.S.GAL

PRESSION D'EPREUVE 21.09 KG/CM

PRESSION DE FONCTIONNEMENT

10.55 KG/CM

ENTREE DE GAZ 12,000 BTU/HEURE

RECUPERATION 16.2

AVEC ELEVATION DE 37.8C

MANUEL

191656

PE D'UNE SOUPAPE
E DU GAZ ACTIVEE
EAU CHAUDE. IL
ET SOUPAPE DE
MEMBRANE
PAS PAS

VOIR SUR LES
L'ANNEXE
MATERIAUX

5.55 CM DE
IMALE A
IL REBLAGE
99 CM DE

191099

SUBURBAN MANUFACTURING CO. DAYTON, OHIO		EQUIPE POUR UTILISATION	
WITH PROPR		STO	
MODEL	61	U.S. GAL.	TAILLE DU ORIFICE
ORIFICE	6.0	300 PSI	CAPACITE DU RESERVOIR
TANK CAP		150 PSI	PRESSION D'EPREUVE
TEST PRES		BTU/HR	PRESSION DE FONCTIONNEMENT
WORKING P		U.S. GAL./HR.	ENTREE DE GAZ
GAS INPUT	16		RECUPERATION
RECOVERY	AT 100		AVEC ELEVE
SERIAL NO.	04		MANUEL
MANUAL			

16

DE

ES

ntible,
nce.

191742

MANUFACTURED ON IMPION TANK		
TANK FOR UTILITY USE		
SPECIFICATIONS		
SIZE OF	12,000	ITL/HEURE
12,000	16.2	
ELEVATION DE ST BG		
191656		



⚠ DANGER
ALL PILOT LIGHTS, APPLIANCES
AND THEIR IGNITORS (SEE
OPERATING INSTRUCTIONS) SHALL
BE TURNED OFF BEFORE REFUELING
OF MOTOR FUEL TANKS AND/OR
LP-GAS CONTAINERS.
FAILURE TO COMPLY COULD RESULT
IN DEATH OR SERIOUS INJURY.

⚠ AVERTISSEMENT
ÉTEIGNEZ LES VEILLEUSES, LES
APPAREILS ET LEURS DISPOSITIFS
D'ALLUMAGE (VOIR LES
INSTRUCTIONS D'UTILISATION)
AVANT DE REMPLIR LES
RÉSERVOIRS DE CARBURANT ET
(OU) LES CONTENANTS DE GEL
LE NON RESPECT DE CES MESURES
POURRAIT ENTRAÎNER LA MORT
OU DE GRAVES BLESSURES.



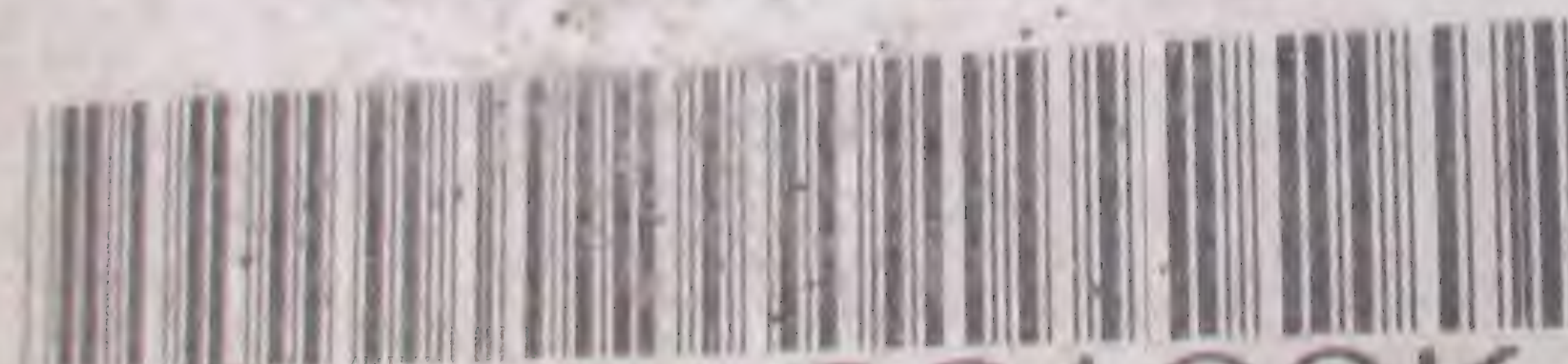






A040592835

99-2495-06



2.8KVFA26100K

99-2495-05

WARNING

Hazardous Voltage. Backfeed to utility system can cause electrocution or property damage. Do not connect to any building electrical system without connecting through an approved device and after building main switch is opened.

See operator's manual.

90-5757

USE
RECREATIFS

If service or parts are needed,
the Onan Distributor can be
located in the Yellow Pages
under "Generators - Electric".
In the U.S.A. and Canada, call
1-800-888-ONAN



CUMMINS POWER GENERATION
1400 73rd Ave. NE
Minneapolis, MN 55432
Made in U.S.A.

Model No: 2.8KVFA26100K
S/N: A040592835

Spec: K

AC Volts: 120V
Amps: 23.3
Fuel: GASOL
Options: R086-2 A223-2 C162-2
2497-2 SPEC-K KV 2-8KV

KVA: 2.8
Pf: 1
Hz: 60HZ

PH: 1
kW: 2.8
RPM: 3600
Bat: 12V
Wire Diagram:

INSULATION: NEMA CLASS F AMBIENT 40C
THIS ENGINE MEETS EMISSIONS REGULATIONS FOR
U.S. EPA PH2 SMALL ENGINES AND 2002-2005 CALIFORNIA
SI SORE EMISSIONS COMPLIANCE PERIOD: CATEGORY A
REFER TO OWNERS MANUAL FOR FURTHER INFORMATION
MAINTENANCE SPECIFICATIONS AND ADJUSTMENTS
SERIES 107100

IF SERVICE OR PARTS ARE NEEDED,
THE ONAN DISTRIBUTOR CAN BE
LOCATED IN THE YELLOW PAGES
UNDER "Generators - Electric".
IN THE U.S.A. AND CANADA, CALL
1-800-888-ONAN

Onan

Model No: 2.8KVFA26100K
S/N: A040592835

AC Volts: 120V
Amps: 23.3
Fuel: GASO

Options: R086-2 A223-2 C162-2
2497-2 SPEC-K KV 2-8KV

KVA: 2.8
Pf: 1
Hz: 60HZ

Spec: K

PH: 1
KW: 2.8
RPM: 3600
Bat: 12V
Wire Diagram:

IMPORTANT ENGINE INFORMATION
CUMMINS POWER GENERATION
1-400-73rd Ave. NE
Minneapolis, MN 55432
Made in U.S.A.

INSULATION: NEMA CLASS F AMBIENT 40C

THIS ENGINE MEETS EMISSIONS REGULATIONS FOR
U.S.EPA PH2 SMALL ENGINES AND 2002-2005 CALIFORNIA
SI SORE. EMISSIONS COMPLIANCE PERIOD: CATEGORY A
REFER TO OWNERS MANUAL FOR FURTHER INFORMATION
MAINTENANCE SPECIFICATIONS AND ADJUSTMENTS
4N5XS.1971GG 197 CC

39-2495 G



FOR RECREATIONAL VEHICLE USE
POUR USAGE DES VEHICULES RECREATIFS

UNIT COMPANY, INC.

198000



LISTED

REL. NO.
20400

ENGINE GENERATOR
FOR
RECREATIONAL VEHICLE
AND / OR 120-2-0000

ULC TESTING COMPANY INC.
PITTSBURGH, PENNSA.

WHP 312 PSI @ 6
DWT 201 @ 31
R
#68001
RN F2193.1234555890
097 GAL 3.9
09A 21 SE
0000 01.02 SA 7.3F



MicroLito
2600

A4000000035
SKVP A40160X

WARNING
Electrical components, especially in utility systems, can cause electric shock or fire. Do not attempt to repair, adjust, or alter building into use without proper training and safety precautions.
See operator's manual.













ONTARIO
BTVL 789
STYLISH. SLEEK. SURETY.

CHEVROLET

Leisure Time RV's
WINTER GARDEN
800.538.8222









DEX-COOL®

SAE 5W-30

GM
1000000

VEHICLE EMISSION CONTROL INFORMATION

Model	Year	Engine	Transmission	Drive
2000	2000	2.0L	4-Speed	2WD







CAUTION

ATTENTION

NOTICE

AVIS

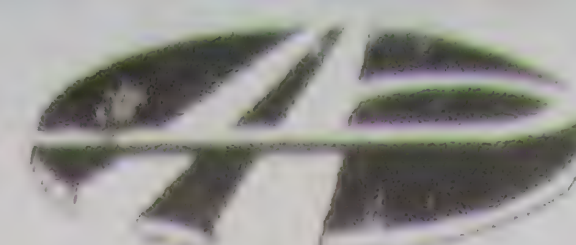
Vantage
VOLTAGE/CANION

DANGER/POISON
ACID CAN CAUSE BURNS
SEE INSTRUCTIONS FOR PROPER USE

DO NOT OPEN HOT
PRESSURE COOLANT RESERVOIR
CAUTION: HOT FLUIDS CAN CAUSE BURNS
SEE INSTRUCTIONS FOR PROPER USE

VIN: 1GCHG39U6 41175956

MANUFACTURED BY:



HOME & PARK
MOTORHOMES

MOTORHOME WEIGHT INFORMATION

GVWR (GROSS COMBINED WT RATING): THE MAX. ALLOWABLE LOADED WT OF THIS MOTORHOME & ANY TOWED TRAILER OR TOWED VEHICLE

UVW (UNLOADED VEHICLE WT): THE WT OF MOTORHOME AS MANUFACTURED AT THE FACTORY WITH FULL FUEL, ENGINE OIL & COOLANTS

SCWR (SLEEPING CAPACITY WT RATING): THE MANUFACTURER'S DESIGNATED No. OF SLEEPING POSITIONS X 154 POUNDS (70 KILOGRAMS)

CCC (CARGO CARRYING CAPACITY): = GVWR - [UVW + FULL FRESH (POTABLE) WATER WT (INCLUDING HOT WATER) + FULL LP-GAS WT + SCWR]

WARNING: CONSULT OWNER MANUAL(S) FOR SPECIFIC WEIGHING INSTRUCTIONS & TOWING GUIDELINES INCLUDING AUXILIARY BRAKE REQUIREMENTS FOR ANY TOWED TRAILER OR TOWED VEHICLE.

DEALER INSTALLED EQUIPMENT AND TOWED VEHICLE TONGUE WEIGHT WILL REDUCE CCC

	Lb	Kg
GVWR	9600	4,354
MINUS UVW	7470	3,388
MINUS FRESH & HW WT (26 + 6) GALLONS @ 8.3 lb/gal	267	121
MINUS LP-GAS WT OF 8 GALLONS @ 4.5 lb/gal	34	15
MINUS SCWR OF 3 PERSONS @ 154 lb/person	462	210
MINUS TOTAL FACTORY SUPPLIED OPTION WT	336	152
CCC FOR THIS MOTORHOME	1,031	468

	GAWR	TIRES	RIMS	COLD INFL. PRESS	SINGLE	DUAL
FRONT	4300 LB (1951 Kg)	LT245/75R16-E	16 x 6.5J	50 PSI (340 KPA)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
REAR	6084 LB (2760 Kg)	LT245/75R16-E	16 x 6.5J	80 PSI (550 KPA)	<input checked="" type="checkbox"/>	<input type="checkbox"/>

TYPE OF VEHICLE: MPV CLASS B MOTORHOME SO 66890

THIS VEHICLE CONFORMS TO ALL APPLICABLE U.S. FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT AS OF:

Manufactured
24-Mar-04

Paint Identification:

Chassis Paint Code: 50UWAU8624

Deluxe Paint Code: MB042.50

08033501 Rev 0



MFD BY GENERAL MOTORS CORP

01/04

GVWR
4355KG(9600LB)

GAWR FRT
1951KG(4300LB)

GAWR RR
2760KG(6084LB)

THIS VEHICLE CONFORMS TO ALL APPLICABLE U.S. FEDERAL MOTOR
VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF
MANUFACTURE SHOWN ABOVE.

1GCHG39U641175956

TYPE: TRUCK

MODEL: G33705

GPEV TIRE SIZE

FRT LT245/75R16E

RR LT245/75R16E

SPA LT245/75R16E

SEE OWNER'S MANUAL



FOR MORE INFORMATION.

RIM

16X6.5J

16X6.5J

16X6.5J

COLD TIRE PRESSURE

340KPA(50PSI)

550KPA(80PSI)

550KPA(80PSI)

Other Patents Pending



RIV Registrar
of Imported
Vehicles

RVI

Registre
des véhicules
importés

CANADIAN CERTIFICATION LABEL
ETIQUETTE DE CERTIFICATION DU CANADA

V.I.N.
N.I.V.

1GCHG39U641175956

INSPECTED BY
INSPECTE PAR

AUTH #
AUTH #

2246934

639C

G.V.W.R.
P.N.B.V.

4354 KG

G.A.W.R. (FRONT TO REAR)
P.N.B.E. (DE L'AVANT À L'ARRIÈRE)

1950 KG

0 KG

2760 KG

DATE ALTERED:

DATE DE MODIFICATION:

4/15/2013

THIS VEHICLE HAS BEEN ALTERED TO
CONFORM TO ALL APPLICABLE
STANDARDS PRESCRIBED UNDER THE
CANADIAN MOTOR VEHICLE SAFETY
REGULATIONS IN EFFECT ON THE DATE OF
MANUFACTURE. CE VÉHICULE A ÉTÉ MODIFIÉ
POUR ÊTRE CONFORME À TOUTES LES
NORMES QUI LUI SONT APPLICABLES EN
VERTU DU RÈGLEMENT SUR LA SÉCURITÉ
DES VÉHICULES AUTOMOBILES DU CANADA
EN VIGUEUR À LA DATE DE SA FABRICATION.



TIRE AND LOADING INFORMATION

SEATING CAPACITY | TOTAL 2 | FRONT 2 | CENTER 0 | REAR 0

The combined weight of occupants and cargo should never exceed 1773 kg or 3909 lbs.

ORIGINAL TIRE SIZE	COLD TIRE INFLATION PRESSURE	
LT245/75R16E	FRONT	340 kPa, 50 PSI
LT245/75R16E	REAR	550 kPa, 80 PSI
LT245/75R16E	SPARE	550 kPa, 80 PSI

**SEE OWNER'S
MANUAL FOR
ADDITIONAL
INFORMATION**

PATENTS

U.S.A.

Des. 276955

4550646

4685719

5458353

5639141

5653262

5662373

5697666

5788320

CANADA

Ind.Des. 47781

1200262

1205103

1212398

1260988

1269802

2084020

2096602

Other Patents Pending





















MANUFACTURED FOR THE DOMETIC CORP. ELKHART IND. USA AND FOR DOMETIC DISTRIBUTION INC. CAMBRIDGE ONTARIO CANADA



ANS Z21.19-2002 CSA 1.4-2002 REFRIGERATOR

MOD. NO.	RM2353
PROD. NO.	921 14 50-16
SER. NO.	345 00104
120V 60Hz	1.5 Amp
12V	12.5 Amp

INPUT RATE 1000 Btu/hr (293 W)

EQUIPPED FOR LP (PROPANE) GAS
MANIFOLD PRESSURE OF 11" W.C. (2.74 kPa)

REFRIGERANT 717 7.1 oz

Na₂CrO₄ = 0.4 oz

INSTALL ONLY WITH VENT KIT ACCORDING TO FORM NO. 310 99 37. —
 INSTALLEZ UNIQUEMENT AVEC LA TROUSSE D'AIR DE COMBUSTION
 CONFORME'MENT FORMULAIRE NO. 310 99 37. —

FOR MANUFACTURED HOME (MOBILE HOME) OR RECREATIONAL VEHICLE INSTALLATION

POUR INSTALLATION DANS UNE MAISON PRÉFABRIQUÉE (MOBILE) OU UN VÉHICULE DE CAMPING

TESTED TO 150 lb/in² (5.86 MPa)

2932720-00³⁵ MADE IN SWEDEN

CORP. ELKHART IND. USA AND FOR DOMETIC DISTRIBUTION INC. CAMBRIDGE ONTARIO CANADA



REFRIGERATOR

MOD.NO .	RM2353	INPUT RATE	1000 Btu/hr (293 W)	FOR MAH HOME) G INSTALL
PROD.NO .	921 14 50-16			PO PRES VEHICU
SER.NO .	345 00104	EQUIPPED FOR LP (PROPANE) GAS MANIFOLD PRESSURE OF 11" W.C. (2.74 kPa)		
120V 60Hz	1.5 Amp	REFRIGERANT 717	7.1 oz.	
12V	12.5 Amp	$\text{Na}_2\text{CrO}_4 =$	0.4 oz.	TESTE

INSTALL ONLY WITH VENT KIT ACCORDING TO FORM NO. 310 99 37. ---
INSTALLEZ UNIQUEMENT AVEC LA TROUSSE D'AIR DE COMBUSTION
CONFORME'MENT FORMULAIRE NO. 310 99 37. ---

2832



GAS OPERATION

1. To start the refrigerator, turn the knob to the "GAS" position.
2. Turn the knob to the "GAS" position and wait for the refrigerator to start.
3. The refrigerator will start within 10 minutes.
4. After the refrigerator has started, turn the knob to the "OFF" position.
5. The refrigerator will stop running.
6. To restart the refrigerator, turn the knob to the "GAS" position.

ELECTRIC OPERATION

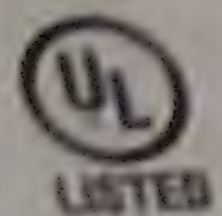
1. To start the refrigerator, turn the knob to the "ELECTRIC" position.
2. Turn the knob to the "ELECTRIC" position and wait for the refrigerator to start.
3. The refrigerator will start within 10 minutes.
4. After the refrigerator has started, turn the knob to the "OFF" position.
5. The refrigerator will stop running.
6. To restart the refrigerator, turn the knob to the "ELECTRIC" position.

TURN THE KNOB TO THE "OFF" POSITION









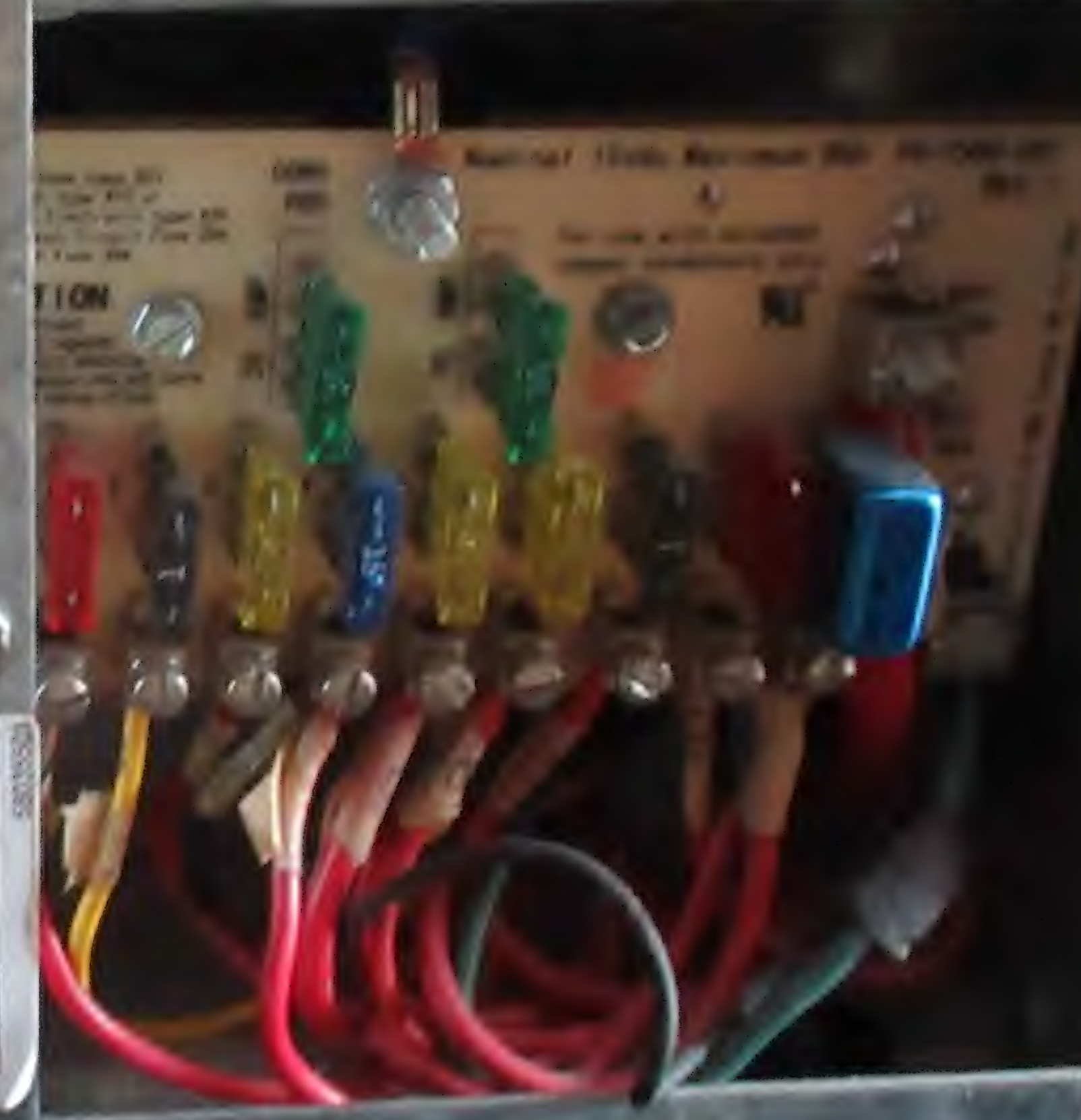
CLASS CTL
ENCLOSED
PANELBOARD

No. HA 841985



Warning: Disconnect power before servicing.
The main breaker hold-down bracket must be installed if a main breaker is used. Loosen the BS screw in the supplied hold-down bracket and install bracket to the wall. Install main breaker then rotate bracket back and tighten screw. If main breaker must be replaced after panel has been mounted, remove the four wall-mounting screws then slide panel forward about one inch to gain access to replace main breaker.

A	B	C	D	E	F
30 Amp, 120 VAC MAIN POWER SWITCH	20 Amp, 120 VAC Air Conditioner	15 Amp, 120 VAC Microwave	15 Amp, 120 VAC Water Heater	15 Amp, 120 VAC Fridge, GFI	15 Amp, 120 VAC TV, VCR, Stereo



OPERATION GUIDE

A: AC DISTRIBUTION PANEL:
This panel contains the AC breakers for each of the 120 VAC branch circuits of the RV. To turn AC breaker's ON or OFF, switch breaker handle. Breaker position is indicated by visual ON/OFF. To reset a tripped breaker, switch breaker handle OFF then ON.

B: DC DISTRIBUTION PANEL:
This panel contains the 12 volt DC fuses for each of the 12 VDC load circuits of the RV. The DC distribution panel is designed for blade type fuses with a maximum size of 20 amps. If a fuse blows, do not replace with a fuse larger than indicated on the label.

C: POWER CONVERTER: 120 VAC TO 12 VDC
This converter is connected to the Power Converter section either via...

DC DISTRIBUTION PANEL

- | | |
|---|--------------------------------|
| 9 | 15 Amp 12VDC
AV Cabinet |
| 8 | 10 Amp 12VDC
Water Pump |
| 7 | 1 Amp 12VDC
LP Gas Detector |
| 6 | 20 Amp 12VDC
WC & lights |
| 5 | 20 Amp 12VDC
Fridge |
| 4 | 15 Amp 12VDC |

Fuse Diagram:
Respect with 150% Fuse Size (100% Size)
On Equipment Size 100% Size
Max. Breaker Circuit Fuse size 20A
Max. Main Fuse size 100A



CONVERTER CHARGER

55
AMP

MODEL 7355

ELECTRICAL RATING: Input: 105-115 VAC 60Hz 975 Watts
Output: 55 amps 13.8 VDC

(1) VDC Fuel/Load-Max. Breaker Circuit Fuse size 20A

OPTIONS:

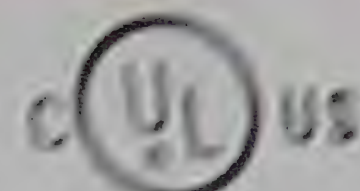
CLASS CTL PANELBOARD-TYPE 1
120 VAC TO 12 VDC

lighten screw. If main breaker must be replaced after panel board is mounted, remove the four wall-mounting screws then slide panel forward about one inch to gain access to bracket mounting screw.

081-0000-001-44

DANGER: Hazard of electrical shock or burn
TURN OFF power supply before servicing equipment

30 A MAIN	20 A Air C	15 A Mic	15 A Wat	15 A Fridge	15 A PSE
-----------	------------	----------	----------	-------------	----------



LISTED
POWER MANUFACTURING SYSTEM
UL

SERIES 7300

CONVERTER CHARGER

55
AMP

MODEL 7355

ELECTRICAL RATING: Input: 105-130 VAC 60HZ 975 watts

Output: 55 amps 13.6 VDC

(Includes charging and load)

12 VDC Fuseblock-Max. Branch Circuit Fuse size:20A

OPTIONS:

CLASS CTL PANELBOARD-TYPE 1

ELECTRICAL RATING: Max Main 30 amps 120 VAC

Provided with integral protection against overloads.

Avec protection integrale contre les surcharges.

WARNING:

This equipment employs components that tend to produce arcs or sparks-to prevent fire or explosion do not install in compartments containing batteries or flammable materials.

CAUTION:

To prevent fire do not install in zero clearance compartment. Do not cover or obstruct ventilating openings. Overheating may result.

ATTENTION:

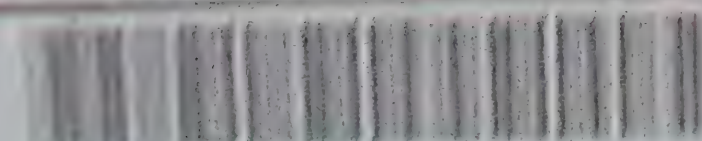
Ne pas installer dans un coffret sans espace libre. Afin de ne pas provoquer la surchauffe ne pas recouvrir ou obstruer les ouvertures de ventilation.



PARALLAX
POWER
SUPPLY LLC.

ASSY IN CHINA

51144100-44



F08061065

OPERATION GUIDE

A: AC DISTRIBUTION PANEL:

This panel contains the AC breakers for each of the 120 VAC branch circuits of the RV. To turn AC breaker's ON or OFF, switch breaker handle. Breaker position is indicated by visual ON/OFF. To reset a tripped breaker, switch breaker handle OFF then ON.

B: DC DISTRIBUTION PANEL:

This panel contains the 12 volt DC fuses for each of the 12 VDC load circuits of the RV. The DV distribution panel is designed for blade type fuses with a maximum size of 20 amps. If a fuse blows, do not replace with a fuse larger than indicated on the label.

C: POWER CONVERTER-120 VAC TO 12 VDC

When 120 VAC is connected to the Power Converter section either via commercial power or generator, the converter will automatically provide the 12 volt DC power to operate the 12 volt DC power lights and 12 volts DC motors in the RV. When 120 VAC is not connected to the Power Converter section, the RV storage battery (ies) is automatically brought into the circuit to provide the necessary 12 volt DC to operate this equipment.

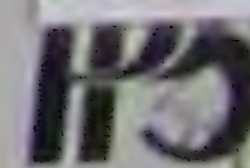
D: BATTERY CHARGING SECTION

When 120 VAC is connected to the Power Converter, the total output of the converter is available for recharging the RV battery (ies).

E: INSTALLATION REQUIREMENTS (HORIZONTAL MOUNTING ONLY)

Mount the series 7300 Power Plus Control to a vertical surface with the front of the control center open to the living area of the RV. Leave the adequate room for wire routing.

51144100-000



OPERATION GUIDE

A: AC DISTRIBUTION PANEL:

This panel contains the AC breakers for each of the 120 VAC branch circuits of the RV. To turn AC breaker's ON or OFF, switch breaker handle. Breaker position is indicated by visual ON/OFF. To reset a tripped breaker, switch breaker handle OFF then ON.

B: DC DISTRIBUTION PANEL:

This panel contains the 12 volt DC fuses for each of the 12 VDC load circuits of the RV. The DV distribution panel is designed for blade type fuses with a maximum size of 20 amps. If a fuse blows, do not replace with a fuse larger than indicated on the label.

C: POWER CONVERTER-120 VAC TO 12 VDC

When 120 VAC is connected to the Power Converter section either via commercial power or generator, the converter will automatically provide the 12 volt DC power to operate the 12 volt DC power lights and 12 volts DC motors in the RV. When 120 VAC is not connected to the Power Converter section, the RV storage battery (ies) is automatically brought into the circuit to provide the necessary 12 volt DC to operate this equipment.

D: BATTERY CHARGING SECTION:

When 120 VAC is connected to the Power Converter, the total output of the converter is available for recharging the RV battery (ies).

E: INSTALLATION REQUIREMENTS (HORIZONTAL MOUNTING ONLY)

Mount the series 7300 Power Plus Control to a vertical surface with the front of the control center open to the living area of the RV. Leave the adequate room for wire routing.

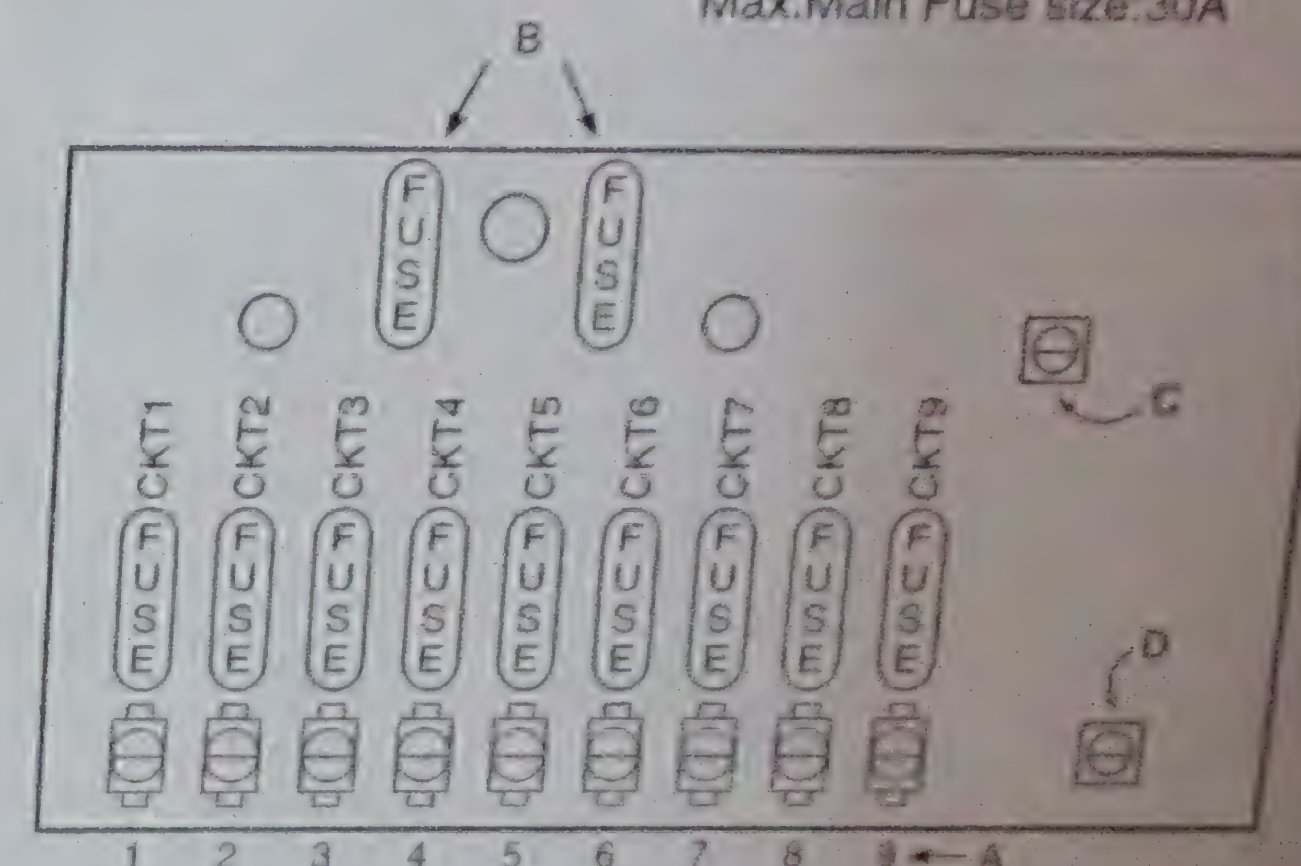
51092338-000

DC DISTRIBUTION PANEL

9	15 Amp 12VDC AV Cabinet
8	10 Amp 12VDC Water Pump
7	1 Amp 12VDC LP Gas Detector
6	20 Amp 12VDC WC & lights
5	20 Amp 12VDC Fridge
4	15 Amp 12VDC WH, Furnace
3	20 Amp 12VDC Rear lights & Roof Vent
2	1 Amp 12VDC CO Detector
1	10 Amp, 12VDC Range hood, Roof Lights

Fuse Diagram

Replace with Little Fuse type 257 fuse
Or Bussmann type ATC fuse.
Max. branch Circuit Fuse size: 20A
Max. Main Fuse size: 30A



VDC POSITIVE LOAD CIRCUITS FOR RV 12V LOADS. DO NOT USE

PLACE WITH 30 AMP MAX.

12 VOLT BATTERY. USE 8 AWG CU 90C MIN CONDUCTOR.

12 VOLT BATTERY. USE 8 AWG CU 90C MIN CONDUCTOR.

FOR CONTINUED PROTECTION AGAINST RISK OF
ELECTRIC SHOCK REPLACE ONLY WITH
SAME RATING AND TYPE OF FUSE.

PS POWER SUPPLY L.L.C.

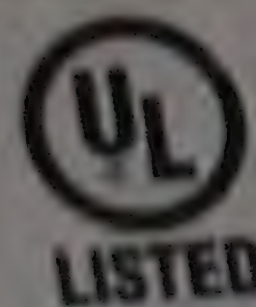
THIS
DEVICE COMPLIES
WITH THE LIMITS
FOR CLASS B
(UNINTENTIONAL RADIATORS)
PURSUANT TO PART 15
SUBPART B OF THE
F.C.C. RULES
PIN 23015-002

MADE IN CHINA

DANGER: Hazard
 TURN OFF power s
 Frdg, Gily
 15 Amp, 120 VAC
 psF, TV, dsR, Bchg/Inv
 580355501

Nominal 12vdc. Maximum 50A. 750-1000-0001
 For use with standard
 power conductors only.

CAUTION
 For continued
 protection against
 fire or shock, do not
 disconnect any wire until
 the power is off.



CLASS CTL
ENCLOSED
PANELBOARD

No. HA 841965



Warning: Disconnect power before servicing.
The main breaker hold-down bracket must be installed if a main breaker is used. Loosen the #8 screw in the supplied hold-down bracket and rotate bracket to the left. Install main breaker then rotate bracket back and tighten screw. If main breaker must be replaced after panel board is mounted, remove the four wall-mounting screws then slide panel forward about one inch to gain access to bracket mounting screws.

DANGER: Hazard of electrical shock or burn TURN OFF power supply before servicing equipment						
A	B	C	D	E	F	
30 Amp, 120 VAC MAIN POWER SWITCH	20 Amp, 120 VAC Air Conditioner	15 Amp, 120 VAC Microwave	15 Amp, 120 VAC Water Heater	15 Amp, 120 VAC Frig, Gilly	15 Amp, 120 VAC TV, dail, Bchng/mv	

LYGHT POWER SYSTEMS



LPT LABEL REV A

WARNING
TO REDUCE RISK OF ELECTRIC SHOCK,
ENSURE ALL SOURCES ARE
DISCONNECTED BEFORE SERVICING.
REPLACE COVER BEFORE OPERATION.

AVERTISSEMENT
LES REPARATIONS, COUPER TOUTES LES
SOURCES AVANT DE FAIRE L'ENTRETIEN
PLUS D'UN CIRCUIT SOUS
TENSION VOIR SCHEMA.

AUTO
TRAN
SWIT



LPT LABEL REV A

WARNING
TO REDUCE RISK OF ELECTRIC SHOCK,
ENSURE ALL SOURCES ARE
DISCONNECTED BEFORE SERVICING.
REPLACE COVER BEFORE OPERATION.

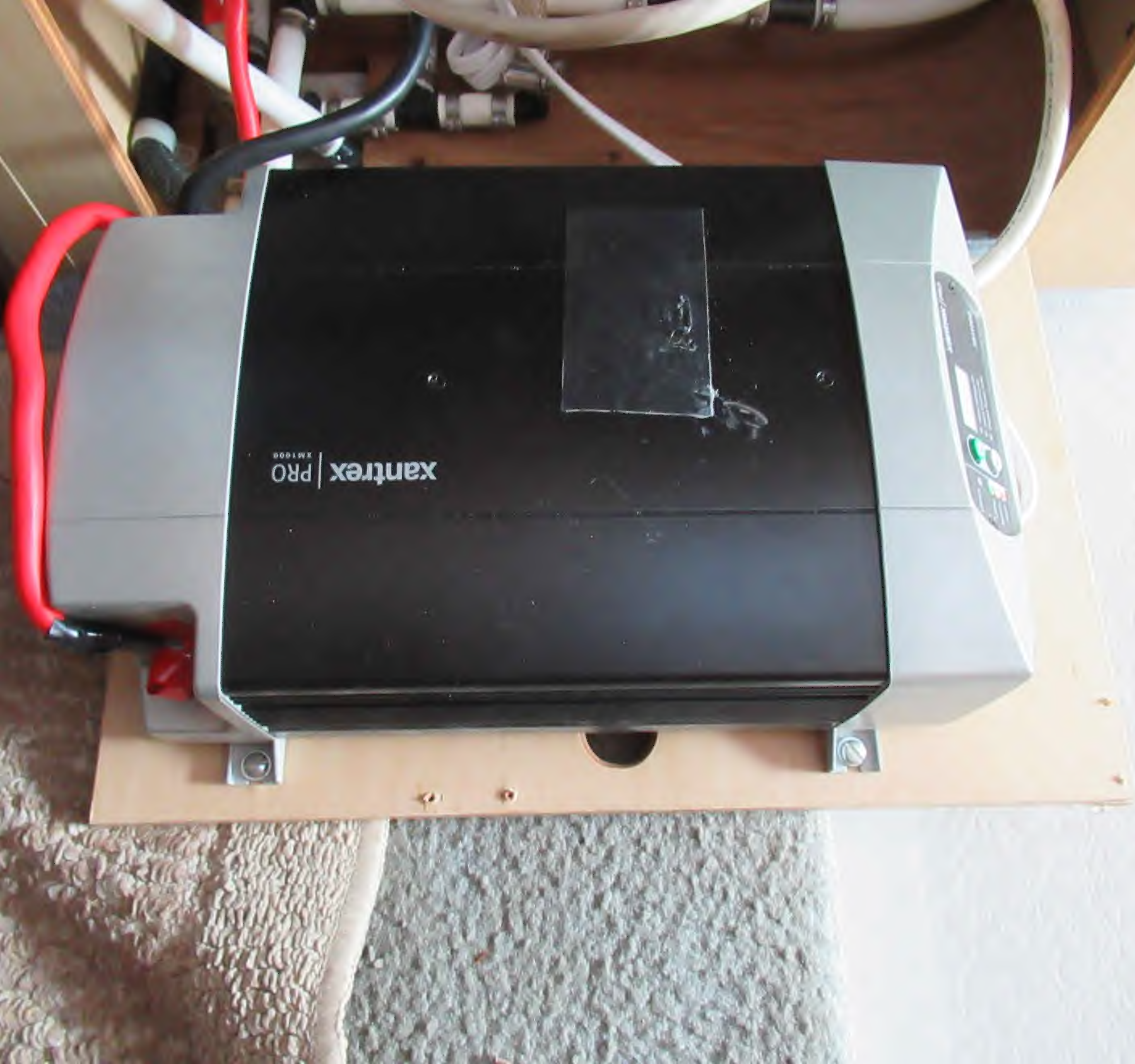
AVERTISSEMENT
LES REPARATIONS, COUPER TOUTES LES
SOURCES AVANT DE FAIRE L'ENTRETIEN
PLUS D'UN CIRCUIT SOUS
TENSION VOIR SCHEMA.

**AUTOMATIC
TRANSFER
SWITCH**









xantrex
PRO XM1000



THESE SEATS NOT TO BE OCCUPIED
WHILE VEHICLE IN MOTION

CES BANCs NE DOIVENT PAS ÊTRE
UTILISÉS LORSQUE LE VEHICULE EST
EN MARCHE





STATUS



8.8.8.

xantrex | PRO

Utility
Battery
Fault

Select

Input Voltage (V)
Input Current (A)
Output Power (kW)

XM1000

xantrex | PRO
XM1000



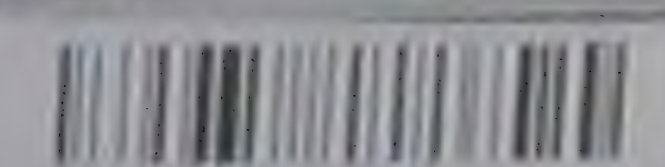


DC Input:
12VDC, 100A

AC Output:
120VAC, 60Hz,
1KW, 8.3A rms
continuous

Pass-Through:
120VAC, 60Hz,
15A Max

Serial No.



B11040840















THE TRENCH

CHARGING ☐
BATTERY REMINDERS ☐

Ch.P
Ch.E
b.L.O

VOLTS AMPS BATTERY % FULL
EXTRA DATA Push SELECT 3 seconds

SELECT

RESET

RH AMP-HOURS FROM "FULL" RESET to 0 Amp-hours
d5C DAYS SINCE "CHARGED" RESET to 0 Days
d5E DAYS SINCE EVALUATED RESET to 0 Days
eRH CUMULATIVE BATT AMP-HOURS RESET to 0 Amp-hours
bHI MAXIMUM VOLTAGE RESET to present value
bLO MINIMUM VOLTAGE RESET to present value

BOGART ENGINEERING
Boulder Creek, CA





COOL CATTM HEAT PUMP[®]

















BATTERY DISCONNECT SWITCH

The battery disconnect switch on the monitor panel must be in the "ON" position prior to connection to an outside electrical power source. Refer to the Roadtrek Owners Manual for complete details on the auxiliary battery and charging systems.

00016100































C38B

**Bug-
Barrier®**

Medina, Ohio 44256

800-548-0214

















MIC



1 Radio 1

2 93.30 MHz

3 87.90 MHz

4 87.90 MHz

5 87.90 MHz

6 87.90 MHz

AS REG TA AF PTY

85 90 95 100 105 110

FM1 Varied

You BY

HOME

PREV BAND NEXT

SCAN DX EQ

PASSENGER AIR BAG OFF

ON



MIC

Location services

Language & input

ACCOUNTS

+ Add account

SYSTEM

Date & time

{ } Developer options

General

About device

CPU information
Cortex-A9 dual core

RAM information
DDR3 1GB

Android version
4.4.4

MCU version
4.3.13-1-10-610101-150413

System version
2.9.5_20150430

DVD version
2.13.15-860mc-150417

NAVI